JT12 Rec'd PCT/PTO 18 FEB 2005

10/525714

Sheet 1 of 1

Based on Form PTO-1449 (3/90)	ATTY. DOCKET NO. 450100-04734 SERIAL NO. Filed Concurrently Herewith		
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Yuji SEGAWA et al.		
	FILING DATE Filed Concurrently Herewith	GROUP 1634	

			U.S.	PATENT DO	OCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA							
	ΑB				•			
	AC							
	AD							
	AE							
	AF							
	AG							
	AH					•		
are t	Al							
	AJ		/					
	AK							
·			FOREIG	ON PATENT	DOCUMENTS		·	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
***	AL							
	AM							
		OTHER PR	IOR ART (Inc	uding Autho	r, Title, Date, Pertinent	t Pages, Etc.)		
/NB/	AN	Translated under the	e supervision o	f Ikunoshin K	ATO, "DNA Micro A	rray", Takara S	huzo Kabushiki l	Kaisha, 2000, pages
/NB/	AO	Washizu M. et al., Applications, 1995,			stretch-and-positioning	g of DNA, IEEE	Transactions on	Industry
/NB/	AP	Masao WASHITSU pages 19 to 24	Masao WASHITSU, "Minagara okonau DNA Handling", Journal of the Visualization Society of Japan, 2000, vol. 76,					
/NB/	AQ		Namasivayam V. et al., Electrostretching DNA molecules using polymer-enhanced media within microfabricated devices, Anal.Chem., 2002 July, Vol. 74, pages 3378 to 3385					
/NB/	AR		Holzel R. et al., Oriented and vectorial immobilization of linear M13 dsDNA between interdigitated electrodes-towards single molecule DNA nanostructures, 2003 May, Vol. 18, pages 555 to 564					
EXAMINER	·				DATE CONSIDERE			-
		/Narayan Bhat/ 11/13/2007						
* EVAMBLE	D. Initial	if reference considered, who		4!!-!	S	600 D line		:6

IDS Form PTO/SB/08: Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	1	of	

C	omplete if Known	
Application Number	10/525,714	0/8
Filing Date	December 8, 2005	(M)
First Named Inventor	Yuji SEGAWA et al.	12 Nov .
Art Unit	1634	10 2 . 5
Examiner Name	Robert Thomas Crow	Bhasun 3
Attorney Docket Number	09812.0373-00000	(3. M/
		SURK OF P

U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS						
Examiner	Cite	Document Number		Name of Patentee or	Pages, Columns, Lines, Where	
Initials			Publication Date MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
/NB/		US-5,583,892	12-10-1996	Brown et al.		
/NB/		US-7,010,056	03-07-2006	McCorkle et al.		
		US-				
		US-				

Note: Submission of copies of U.S. Patents and published U.S. Patent Applications is not required.

FOREIGN PATENT DOCUMENTS							
Examiner Initials	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation	
/NB/		WO 90/15070	12-13-1990	Affymax Technologies			
		JP 04-505763	10-08-1992	Affymax Technologies		No	
		WO 95/35505	12-28-1995	The Board of Trustees of the Leland Stanford Junior University			
		JP 10-503841	04-07-1998	The Board of Trustees of the Leland Stanford Junior University		No	
\forall		WO 02/31986	04-18-2002	Xtremespectrum, Inc.			

	NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Translation ⁶			
/NB/		HAYASHI, "Maikuromashine to Zairyo Gitjutsu (Micro-machine and Material Technology)", CMC Books, pp. 37-46, Chapter 5: Manipulation of Cells and DNA.				
/NB/		WASHIZU ET AL., "Electrostatic Manipulation of DNA in Microfabricated Structures", IEEE Transaction on Industrial Application, Vol. 26, No. 26, pages 1165-1172, 1990.				
/NB/		MICHAEL L. B. ET AL.; "Multiple Pulse Generator for Ultra-Wideband Communication Using Hermite Polynomial Based Orthogonal Pulses"; IEEE Conference on Ultra Wideband Systems and Technologies; May 21, 2002; pages 47-51.				
/NB/		WALTON M R ET AL.; "Hermite Wavelets for Multicarrier Data Transmission"; Proceedings of the South African Symposium on Communications and Signal Processing-Comsig; 6 August 1993; pages 40-45.				
/NB/		YUE YANSHENG ET AL.; "An Ultra-Wide Band Orthogonal Digital Signal Generator"; Proceedings of the International Conference on Signal Processing; Vol. 3; 21 August 2000; [pages 2086-2090.				
/NB/		TOMIZAWA YOSHIYUKI ET AL.; "Chien Sokaki o Mochiita Chirp Shingo Pulse Asshuku Chichu Rader"; IEICE Transactions of the Institute of Electronics; Information and Communication Engineers; vol. J83-B; No. 1; January 200; pages 113-120.	No			

Examiner Signature	/Narayan Bhat/	Date Considered	11/13/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.